

Air Event Information Sharing Service (A/EISS) Quick Reference Guide (QRG)

QRG 6: How to Designate a Presumed Target / Reference Point

Access A/EISS. Login to A/EISS at: <https://sagewind.northcom.mil/secured/AEISS>

A Presumed Target / Reference Point can be designate 3 ways:

1. Automated Decision Time (Single TOI View only).
2. Manual Decision Time (Summary & Single TOI View).
3. 'Gold Pin' option (Single TOI View only).

NOTE: The Region should designate a Reference Point when the situation does not dictate declaring a Presumed Target such as a directing the TOI to a divert field.

Presumed Target -- Automated Decision Time (Preferred Method):

1. Go to Single TOI View.
2. Ensure a valid Track # has been entered.
3. Click inside the Presumed Target/Reference Point field.

The 'Select a Presumed Target/Reference Point' menu will appear.

4. Enter the Presumed Target name
 - a. Select from the list (map pin will jump).
 - b. Type in the name
5. Select the desired offset time.
6. Click on the "Save PT" button.

The screenshot shows a form titled "SAN FRANCISCO REFINERY". It includes fields for Latitude (38:02:42 N) and Longitude (122:15:00 W). Below these are "Places of Interest near the TOI:" with a list of locations including AUTZEN STADIUM, SALEM, RICHMOND REFINERY, SAN FRANCISCO REFINERY, SAN FRANCISCO, BENICIA REFINERY, AT&T PARK, CALIFORNIA MEMORIAL, STADIUM AT UC-BERKELEY, and MARTINEZ REFINERY. There are two main sections: "Reference Pt" and "Presumed Target". The "Presumed Target" section has a "Decision Time (z):" with two radio buttons: "Manually enter a Decision Time" (set to 1637z) and "Auto-Calculate decision time (minutes from target)" (with a numeric keypad showing 0-10). At the bottom are "Save Ref", "Save PT", and "Cancel" buttons. Dotted arrows from the instructions point to the "Presumed Target" section and the "Save PT" button.

Presumed Target -- Manual Decision Time:

1. Can be in Summary or Single TOI View.
2. Click inside the Presumed Target/Reference Point field.

The 'Select a Presumed Target/Reference Point' menu will appear but only allow manual entry if entered from Summary View.

3. Enter the Presumed Target name.
4. Enter the LAT/LONG (dd:mm:ss N/S format).
5. Click on the "Save PT" button.

NOTE: The automated Time-To-Decide ring is not available when a manual Decision Time is set.

The screenshot shows a form with fields for Latitude (dd:mm:ss N/S) and Longitude (ddd:mm:ss W/E). Below these are "Places of Interest near the TOI:" and a message: "This feature only works while in Map Mode" with a "Go there now" link. There are two main sections: "Reference Pt" and "Presumed Target". The "Presumed Target" section has a "Decision Time (z):" with two radio buttons: "Manually enter a Decision Time" (selected) and "Auto-Calculate decision time (minutes from target)" (with a note "(Auto-calc only works while in Map Mode)"). At the bottom are "Save Ref", "Save PT", and "Cancel" buttons. Dotted arrows from the instructions point to the "Presumed Target" section and the "Save PT" button.

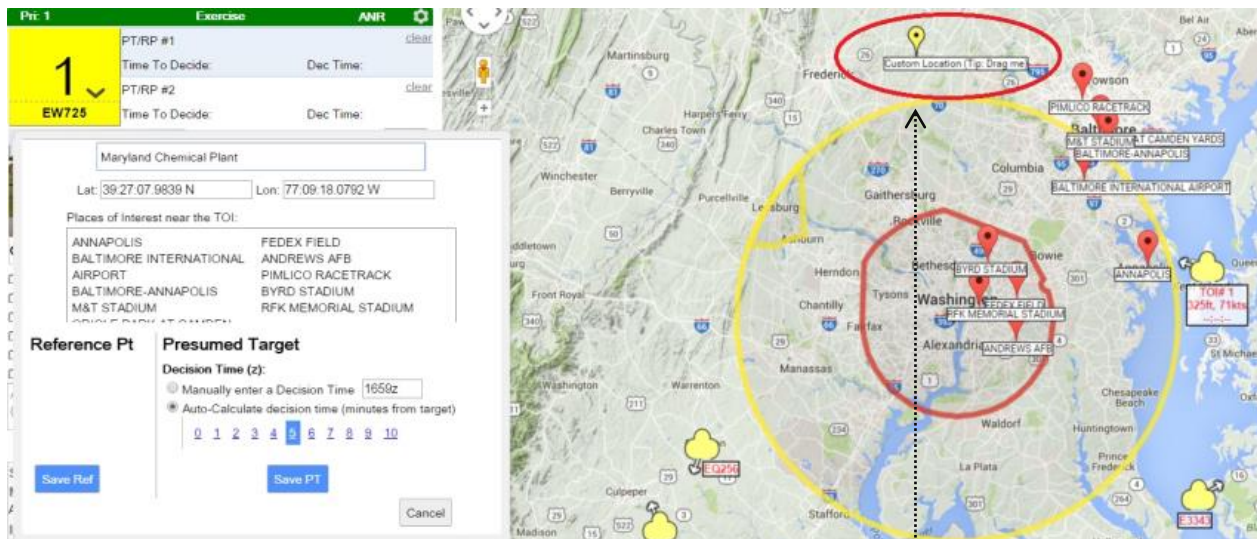
Gold Pin Option (See Reverse Side)



Air Event Information Sharing Service (A/EISS) Quick Reference Guide (QRG)

QRG 6: How to Designate a Presumed Target / Reference Point

Presumed Target / Reference Point -- Gold Pin Option:



1. Go to Single TOI View.
2. Ensure a valid Track # has been entered.
3. Click inside the Presumed Target/Reference Point field.
The 'Select a Presumed Target/Reference Point' menu will appear.
4. Click on the Gold Pin "Custom Location (Tip: Drag Me)" to the desired map location
5. Enter the Presumed Target name.
6. Select the desired offset time.
7. Click on the "Save PT" button -or- "Save Ref" button

NOTE: To delete a Presumed Target / Reference Point, select the Clear option (located to the right of the Presumed Target Name in the TOI Card).

PT/Ref #1	clear
Time To Decide:	Dec Time:
PT/Ref #2	clear
Time To Decide:	Dec Time: